	, 19 (1) - 5 1 (1) 1/2 5	er – 112 of Francisco Fortification		Release 2003/01/	24 : CIA-RDP66B00	0597R000100130	166-8			
	· ·解傳集	19582 22	FES 65	Constitution of the consti	e cret		The second section of the second section section of the second section section of the second section s			
		DIRECTO	enusera nusurinak () (i) R	o - Porman regar on what we see a fire	menter and an experience of the experience of th					
25X1A	FROM AGTAN					ROUTI	ROUTINE			
		: TOR 1134	Z 22 FEB 65	j	095 1-10/		IN 73114			
25X1A 25X1A		PRIORITY	- Committee - Comm	idFO		CITE.	7731 25X1A			
25X1A 25X1A		REF	7933			eri Egi				
	•	i. I	NFO REQUES	TED IS AS FO	LLOWS:					
		Α.	(C045 C)							
		8.	FAIR		· ·					
		€.	NO MAJOR	PROCESSING T	ROUBLES ENCOU	INTERED. SO	16			
1	PROCESSING STREAKS AND PIN HOLES NOTED. CAMERA									
-	STATIC ON 9-R BURSTING ALONG BOTH EDGES FROM HEAD									
	TO TAIL, APPROX I INCH IN FROM EDGES.									
			MINUS DENSITY MARKS ON 9-L, 2 AND 3/4 INCHES IN							
:			FROM THE CLOCK EDGE, AND REPEATING EVERY 1 AND 3/4 INCHES.							
:			PLUS DENSITY LINE ON 9-R-PARTS, 1-2-3 ONLY, AND LS							
				3 AND 3/8 INCHES IN FROM THE OUTBOARD EDGE.						
			3 AND 3/8	INCHES IN F	FROM THE OUTBO	DARD EDGE.				

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED.

COPY NO.

Approved For Release 2003/01/24: CIA-RDP66B00597R000100130166-8

25X1A	7731	IN 73114	SECRET	PAGE TWO
25X1A		ING IS EXT	RACT	CAMERA MALFUNCTONS:
:	1. 9L FII	M METERING	BETWEEN FRAMES	0001 AND 0002 - POOR.
:	REMAINING PAR	T OF ROLL,	FAIR.	

- 2. VACUUM FAILURE ON FRAME 0227 BOTH 9L ANDOR. BOTH FRAMES BLURRED.
- 3. CAMERA STATIC ON 9R ONLY, APPEARS TO BE BURSTING APPROX EVERY 1 INCH ALONG BOTH EDGES OF FILM AND INTO FRAME 1 INCH STARTS AT HEAD END OF ROLL AND CONTINUES THROUGH TO THE TAIL. A MINUS DENSITY SPOT APPEARS ON THE 9L ROLL EVERY 1 3/4 INCHES, AND IS LOCATED 2 3/4 INCHES IN FROM THE CLOCK EDGE.
- 4. A PLUS DENSITY LINE, 1/32 INCHES WIDE, LOCATED 3 3/8 INCHES I FROM THE OUTBOARD EDGE ON PARTS I = 2 = 3 ONLY, ON THE 9R ROLL.

END OF MSG